$\begin{array}{c} \textbf{CLS-2}^{\text{\tiny M}}\\ \textbf{CoolRays Light System} \end{array}$



User's Manual Installation & Instructions Specifications & Features



-C CLS-2

INTRODUCTION & FEATURES

Water color effect systems are now a key feature in the selling process of portable spas. Color can entertain, sooth, relax and influence moods.

Our new user-friendly CLS-2 system offers all the potential of 12 smart-controlled red, green and blue LEDs. By pressing the **Light** key from keypad, the user can select a specific color or let the CLS-2 create cool rays of eye-pleasing color variations and perform stunning underwater light shows.

Our CLS-2 system is compatible with most of our spa packs, electronic controls for whirlpools and therapeutic baths. CLS-2 is simple to use, fits in standard spa light fixtures, is easy to install, quiet and maintenance-free.

SPECIFICATIONS

Environmental conditions:

Operating temperature 0 to 122°F (-17 to 50°C)

Storage temperature -40 to 160°F (-40 to 70°C) *Humidity* Up to 80% non-condensing

Electrical specifications:

12 VAC, 0.5 A, 50 Hz / 60 Hz

FUNCTIONALITY

System can be put in 2 different states:

- Scan system changes color every 3 seconds
- Hold last color selected is displayed

Scan mode**:

In this mode, the color changes every 3 seconds. In order to give feedback, the system will jump to the next color when entering the Scan mode.

Hold mode***:

This mode is used when the user wants to stop the system scanning colors and keep the last selected. In order to give feedback, LEDs will blink twice when the system switches from Scan to Hold mode (3-intensity light system only). Note: It's possible to connect two CLS-2 in parallel (both systems will stay synchronized).

Color pattern sequences are:

Step	Color
1	Slow Fade
2	Solid White
3	Solid Blue
4	Solid Cyan
5	Solid Pink
6	Solid Red
7	Solid Green
8	Solid Yellow
9	Flashing Fade
10	Las Vegas Roulette
11	Storm

Single-intensity light system

- 1• Press **Light** key once and the first color pattern sequence will be displayed.
- 2• To activate next color pattern sequence, press Light key again. Light will turn off, then press Light key within 3 seconds to activate the next color pattern sequence. If you don't press Light key within 3 seconds, you'll return to step 1.

Dual-intensity light system

- 1 Press Light key once to activate first color pattern sequence.
- 2• Press Light key a second time if you want to be in Scan mode**.
- 3• If you are in Scan mode and want to activate Hold mode***, press Light key. Light then turns off. Press Light key within 3 seconds and Hold mode will be activated. If you don't press Light key within 3 seconds, light stays off and you will have to return to step 1.
- 4• If you are in Hold mode and want to go back to Scan mode, simply press Light key.

If you want to turn light off, press **Light** key once (if you press **Light** key again within 3 seconds, you will go back to Hold mode).

Triple-intensity light system

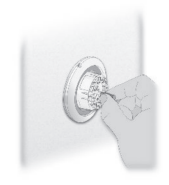
- 1 Press Light key once to activate first color pattern sequence.
- 2• Press Light key a second time if you want to be in Scan mode**.
- 3• Press Light key a third time if you want to be in Hold mode***.
- 4• Pressing Light key a fourth time turns CLS-2 off.

-C CLS-2

CLS-2 - INSTALLATION FROM INSIDE THE SPA



1 • Use front access light wrench to unscrew lens cover and remove light bulb or CLS-2.

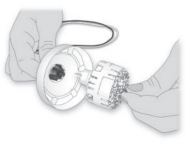


- 2 Insert new CLS-2 in light socket until it holds firmly into position (use tab to insert).
- Screw lens back in ensuring waterproof gasket is correctly positioned.

COOLRAYS-2 - INSTALLATION FROM UNDER THE SPA SKIRT



1 • Unscrew light socket plastic support and remove light bulb or CLS-2.



- 2 Insert new CLS-2 in light socket until it holds firmly into position.
- 3 Screw light socket plastic support back in.





6,781,329; 6,788,011;

6,936,978; 6,967,448.

Patent # ·

Gecko Alliance 450 des Canetons, Quebec City (IC), G2E 5W6 Canada, 1.800.78.GECKO 9225 Stellar Court, Corona, CA 92883 USA, 951.667.2000 www.geckoalliance.com



